

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	55	((@rlad<"20020708" or @ad<"20020708") and packet and segmentation and (alignment near3 (register or buffer)) and fixed and buffer	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/07/02 15:24
L2	10	((@rlad<"20020708" or @ad<"20020708") and packet and segmentation and (alignment near3 register)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/07/02 15:24
L3	12272	((@rlad<"20020708" or @ad<"20020708") and packet and segmentation and (alignment near3 register) or (word near3 buffer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/07/02 15:38
L4	279	((@rlad<"20020708" or @ad<"20020708") and packet and segmentation and ((alignment near3 register) or (word near3 (buffer or register)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/07/02 15:40
L5	269	((@rlad<"20020708" or @ad<"20020708") and packet and segmentation and (word near3 (buffer or register))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/07/02 15:40
L6	94	((@rlad<"20020708" or @ad<"20020708") and packet and segmentation and (word near3 (buffer or register)) and alignment	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/07/02 15:40
L7	441	((@rlad<"20020708" or @ad<"20020708") and packet and segmentation and (segment near3 (storage or buffer or register))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/07/02 15:55
L8	78	((@rlad<"20020708" or @ad<"20020708") and packet and segmentation and (segment near3 (storage or buffer or register)) and dma	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/07/02 16:00
L9	139	((@rlad<"20020708" or @ad<"20020708") and packet and segmentation and (temporary near3 (storage or buffer or register)) and dma	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/07/02 16:12
L10	55	((@rlad<"20020708" or @ad<"20020708") and packet and segmentation and (temporary near3 (storage or buffer or register)) and dma and fifo	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/07/02 16:12
L11	15	((@rlad<"20020708" or @ad<"20020708") and packet and segmentation and ((transfer near3 (storage or buffer or register)) same word) and dma and fifo	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/07/02 16:30
S15	15	"5933654"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/12/20 10:43
S16	7	("5247626" "5339411" "5434976" "5488724" "5561816" "5561821" "5687392").FN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/20 12:28
S18	16	(fragment\$5 with buffer) same ((join\$3 or combin\$4) near packet)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/12/20 12:46
S19	442	(fragment\$5 adj\$5 buffer) same ((join\$3 or combin\$4) near packet)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/18 14:57
S20	11	"393952"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/12/21 07:45

S21	1	"6959008"	US-PGPUB; USPAT; EPO, JPO	OR	ON	2006/12/21 07:46
S22	33	("20010033580" "20020018468" "4667324" "4736363" "4819226" "4893306" "5072449" "5113395" "5128945" "5159595" "5187711" "5268936" "5400369" "5511077" "5519700" "5533018" "5550820" "5608733" "5621773" "5825770" "5963564" "5987030" "6038226" "6075788" "6122281" "6198751" "6205142" "6237029" "6272144" "6359887" "6385209" "6466591" "6498667").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/21 07:48
S23	33	("20010033580" "20020018468" "4667324" "4736363" "4819226" "4893306" "5072449" "5113395" "5128945" "5159595" "5187711" "5268936" "5400369" "5511077" "5519700" "5533018" "5550820" "5608733" "5621773" "5825770" "5963564" "5987030" "6038226" "6075788" "6122281" "6198751" "6205142" "6237029" "6272144" "6359887" "6385209" "6466591" "6498667").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/21 07:48
S24	17	"5202886"	US-PGPUB; USPAT; EPO, JPO	OR	ON	2006/12/21 10:56
S25	2	("4040037").PN.	US-PGPUB; USPAT; EPO, JPO	OR	OFF	2006/12/21 15:08
S26	1	("5371692").PN.	US-PGPUB; USPAT; EPO, JPO	OR	OFF	2006/12/21 15:09
S27	1	("5317692").PN.	US-PGPUB; USPAT; EPO, JPO	OR	OFF	2006/12/21 15:09
S28	1	("20030091041").PN.	US-PGPUB; USPAT; EPO, JPO	OR	OFF	2006/12/28 17:00
S29	1	("20030031202").PN.	US-PGPUB; USPAT; EPO, JPO	OR	OFF	2006/12/28 17:01
S30	134	(fragment\$5 adj\$5 buffer) same ((join\$3 or combin\$4) near packet)and(@ad<"20020708" and @pd <"20020708")	US-PGPUB; USPAT; EPO, JPO	OR	ON	2007/01/16 13:29
S31	2	("2001/0036185").URPN.	USPAT	OR	ON	2007/01/03 10:06
S32	2	("2001/0036185").URPN.	USPAT	OR	ON	2007/01/03 10:07
S33	9	("6111924").URPN.	USPAT	OR	ON	2007/01/03 10:09
S34	5	("5502748" "5570370" "5600646" "5903619" "5956377").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/03 10:10
S35	4	(fragment\$5 adj\$5 buffer) same ((join\$3 or combin\$4) near packet)and(@ad<"20020708" and @pd <"20020708")and (octet near length)	US-PGPUB; USPAT; EPO, JPO	OR	ON	2007/01/16 13:30

S36	7	("4742511" "4843622" "4866431" "4875208" "4887265" "4912756" "4953162").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/16 13:40
S37	7	("4742511" "4843622" "4866431" "4875208" "4887265" "4912756" "4953162").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/16 13:41
S38	206	("5095480").URPN.	USPAT	OR	ON	2007/01/16 13:42
S39	252	(fragment\$5 adj\$5 buffer) same ((join\$3 or combin\$4) near packet)and (octet or "data word" or octet length)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 14:35
S40	6	(fragment\$5 adj\$5 buffer) same ((join\$3 or combin\$4) near packet)and (octet or "data word" or octet length)and (dma near schedul\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 14:29
S41	83	(octet or "data word" or octet length) and (dma near schedul\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 14:36
S42	26	(octet or "data word" or "octet length") and (dma near schedul\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 14:45
S43	1	("6854025").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/01/16 14:49
S44	1	("6701405").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/01/16 15:00
S45	0	("(dmamearcontroller)and(octetandlength)").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/01/16 15:01
S46	11	(dma near controller) and ("octet length")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 15:02
S47	45	"6092124"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 15:20
S48	1	("6092124").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/01/16 15:23
S49	0	("directnearmemorynearaccess").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2007/01/16 15:23
S50	24369	direct near memory near access	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 15:24
S51	11590	dma near controller	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 15:24
S52	24126	direct adj memory adj access	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 15:25
S53	1	"7158481"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 17:21
S54	3	(concatenat\$3 near packets near buffer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 17:26

S55	0	(concatenat\$3 near packets near buffer)and (dma near controller)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 17:26
S56	32	(concatenat\$3 near packets) and (dma near controller)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 17:48
S57	2659372	(concatenat\$3 near packets) and (dma near controller)@ad> "20020708" and @pd>= "20020708"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 17:51
S58	7	(concatenat\$3 near packets) and (dma near controller)and (@ad> "20020708" and @pd>= "20020708")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 17:51
S59	3900	370/396,397,349.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/16 22:13
S60	22	concatenat\$3 adj packet and octet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 14:44
S61	14	concatenat\$3 adj packet and octet and (@rlad<"20020708" or @ad<"20020708")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 09:26
S62	0	("2004/0213291").URPN.	USPAT	OR	ON	2007/05/16 10:34
S63	0	("2004/0213291").URPN.	USPAT	OR	ON	2007/05/16 10:48
S64	17	"5930265"	USPAT	OR	ON	2007/05/16 10:48
S65	15	("5930265").URPN.	USPAT	OR	ON	2007/05/16 11:04
S66	15	("5930265").URPN.	USPAT	OR	ON	2007/05/16 11:22
S67	57	packet and segmentat\$3 and without and filler	USPAT	OR	ON	2007/05/16 11:23
S68	54	packet and segmentat\$3 and without and filler and (@rlad<"20020708" or @ad<"20020708")	USPAT	OR	ON	2007/05/16 11:23
S69	45	packet and segmentat\$3 and without and filler and (@rlad<"20020708" or @ad<"20020708") and fixed	USPAT	OR	ON	2007/05/16 11:24
S70	3251	variable and size and packet and segmentation	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 11:46
S71	2466	variable and size and packet and segmentation and (@rlad<"20020708" or @ad<"20020708")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 11:46
S72	2005	variable and size and packet and segmentation and (@rlad<"20020708" or @ad<"20020708") and fixed	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 11:46
S73	1507	variable and size and packet and segmentation and (@rlad<"20020708" or @ad<"20020708") and fixed and buffer	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 11:47
S74	0	variable and size and packet and segmentation and (@rlad<"20020708" or @ad<"20020708") and fixed and buffer and concatenat@3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 11:49
S75	406	variable and size and packet and segmentation and (@rlad<"20020708" or @ad<"20020708") and fixed and buffer and concatenat\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 11:49

S76	0	variable and size and packet and segmentation and (@!rad<"20020708" or @ad<"20020708") and fixed and buffer and concatenat\$3 and (complete adj segment)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 11:56
S77	406	variable and size and packet and segmentation and (@!rad<"20020708" or @ad<"20020708") and fixed and buffer and concatenat\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 11:59
S78	88	variable and size and packet and segmentation and (@!rad<"20020708" or @ad<"20020708") and fixed and buffer and concatenat\$3 and octet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 11:59
S79	18	"5930265"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 14:22
S80	59	"6122255"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 14:26
S81	15	"5933654"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 14:28
S82	50	"6092124"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 14:36
S83	0	packet and cocatenat@3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 14:38
S84	0	packet and concatenat@3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/05/16 14:38
S85	0	("2004/0213291").URPN.	USPAT	OR	ON	2007/05/16 14:44
S86	0	("2004/0213291").URPN.	USPAT	OR	ON	2007/05/16 14:44
S87	0	("2004/0213291").URPN.	USPAT	OR	ON	2007/05/16 14:44
S88	0	("2004/0213291").URPN.	USPAT	OR	ON	2007/05/16 14:57
S89	371	sar and concatenat\$3	USPAT	OR	ON	2007/05/16 14:57
S90	188	sar and concatenat\$3 and packet and (@!rad<"20020708" or @ad<"20020708")	USPAT	OR	ON	2007/05/16 14:58
S91	0	(@!rad<"20020708" or @ad<"20020708") and (fragment\$5 near\$5 buffer) and data\$word and fifo and register	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/18 15:04
S92	80	(@!rad<"20020708" or @ad<"20020708") and (fragment\$5 near\$5 buffer) and data\$word and fifo and register	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/18 15:05
S93	0	(@!rad<"20020708" or @ad<"20020708") and (fragment\$5 near\$5 buffer) and data\$word and fifo and (alignment adj5 register)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/18 15:06
S94	0	(@!rad<"20020708" or @ad<"20020708") and buffer and data\$word and fifo and (alignment adj5 register)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/18 15:06
S95	0	(@!rad<"20020708" or @ad<"20020708") and buffer and data\$word and fifo and (alignment adj5 register)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/18 15:06

S96	1489	(@rlad<"20020708" or @ad<"20020708") and (alignment adj5 register)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/18 15:06
S97	187	(@rlad<"20020708" or @ad<"20020708") and (alignment adj5 register) and buffer and fifo	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/18 15:07
S98	187	(@rlad<"20020708" or @ad<"20020708") and (alignment adj5 register) and buffer and fifo	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/18 15:09
S99	202	(@rlad<"20020708" or @ad<"20020708") and (alignment adj5 register) and fifo and stor\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/18 16:29
S100	18	(@rlad<"20020708" or @ad<"20020708") and (alignment adj5 register) and fifo and stor\$3 and fragment	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/12/18 16:29
S101	1	("2004/0213291").URPN.	USPAT	OR	ON	2007/12/18 18:09
S102	26	("20020199203" "20030030575" "20040213291" "4937573" "5258983" "5389922" "5606552" "5640399" "5666487" "5701302" "5742599" "5822321" "5870036" "5896383" "5930265" "5953339" "5991308" "6088355" "6118785" "6151318" "6246349" "6438556" "6522651" "6535526" "6615382" "6834283").PNL	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/18 18:31
S103	47	"6650624"	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/18 18:31

7/ 2/ 2008 5:37:24 PM

C:\Documents and Settings\chan1\My Documents\EAST\Workspaces\10614109 Packets from fragmented buffers.wsp